## **FURASOL SPARY**



Parva-Chemicals GmbH Daimlerstr. 42 74211 Leingarten	Page
1 of 4 SAFETY DATA Sheet 04.04.07	
1. Identification of the Substance / Preparation and of the Company / Und Trade Name: Furasol Spray Color: Dark Brown and Black, pastel, medium brown Mixture of: organic solvents 80 %, Water 5 % organic Dyeste 15%,5% Softeners on phtalate basis Emergency: Parva Chemicals: Telefon Number 0049 7131-40018	
2) Composition Information on Ingredients No Hazardous componets within the meaning of EEC directive 6 3) HAZARDS Identification	57/548
If brought into contact with the eyes the product causes consider. Irritation, which can last for over 24 hours. Direct contact with the may result in eye injuries.	
4) First Aid Measures  contact with the eyes:  Wash immediately and thoroughly with running water, keeping of	evelids
raised for at least 10 minutes. Following this procedure, protect the eyes wi	
gaze or clean dry handkerchief and contact an ophtalmologist a.s.a.p. sho label.	owing this
5) USES Colors for Furs	
6) Chemical Characterization	





Mixture of organic solvents with organic colors.

7) Physical Data and Safety Data

Density 20 ° C 1,0g/cm Viscosity 23 ° C

50 m Pa.s

Solubility in Water 20 ° miscible

PH Value

53° C

8) Transport

GGVSEA/IMDG CODE

3,2

RID/ADR 3,3 b

GGV/GGVS

3.3 b

ICAO/IATA-DGR 3,2

**UN-No** 

1950

**ADNR** 

Dangerous goods .Sensitive to water from + 40 °C

To keep separated from food stuffs and animals.

## 9) Regulations

This product has not to be marked according to the "European Common Marked" dated August 26 th, 1986 and according similar European common marked regulations.

10)Protective Measure in case of accident and fires

When spilled: To collect with absorbing material

When contact with skin: Rinse with water

When contact with eyes: Rinse with water and contact an ophtalmologist

immediately.

Wear protective goggles during all operations with this compound.

## 11) Information on Toxicity

Acute 0ral Toxicity: (LD 50) above 500 mg/kg

Compatttibility on skin ,tested on rabbits not irritating.

Compatibility on muccous membrane:not irritating ,tested on rabbits eyes.

## 12) Information on ecological effects

Biological Elimination: under 10 %

:

:

Toxicity for Fish:

Lco 100 mg / 11

Test specimen

Brachydanio rerio

Duration

96 h

Slowdown of

Activity of Drainage bacteries:

50 % over 100 mg/l

Test method

2

Respiratory stop of drainage

Organismesaccording to D brown et. Al, Chemosphere, 10 (3) S.245-261 (1981)





13) Remark: Disposal

13.1. Product: Disposal according to the recycling and disposal regulations

13.2. Recommendation: Chemical or physical treatment

13.3. Uncleaned package: Completely empty package can be used for recycling

13.4. Waste identific. code: EAK 150604 (gases in pressure bottles including

halones)

14.) Transport:

**UN-Number** 

1950

Ground transport GGSVSE/ADR/RID

Class:

Package class:

Designation of the transport material: dye spray bottles in pressure gas

cylinders

Kemler-number:

Classification code:

5F

LQ:

2

Risk assessment sheet:

2

Remarks:

Oversea shipping GGVSee/IMDG

Class:

**IMDG-Code:** Packing class:

EMS-Nr.:

Marine pollutants:

Correct chemical name:

Propane/Butane/Ethanol/Isopropanol mixture

with

organic dye.

Remark:

Air freight:

ICAO-TI and IATA-DGR

Class:

UN 1950

UN/ID-Nr.:

Packing class:

Correct technical name:

Propane/Butane/Ethanol/Isopropanol mixture

with

2

organic dye.

Remarks:



I case of any questions please contact Peter Amdrup +45 33138831